10/591440

Claims

- be 1. cassette intended to inserted irrigation or aspiration machine used in endoscopy 5 tube an irrigation (li)aspiration tube (la) and a support (5) furnished with one (3i) or with two inlet plugs (3i, and with one (7i) or with two outlet plugs (7i, 7a), the tube or the two tubes forming an elbow 10 (9i, 9a) for engaging with the inlet and outlet plug or the two inlet and outlet plugs respectively incoming (E) and outgoing (S) direction of flow and forming а segment irrigation (11i) or of aspiration (11a) pumping in 15 the incoming direction (E) of flow, characterized in that the support (5) comprises a T quide (13) shaped to the head of the T so as to protect the elbow (9i, 9a) of each tube (1i, 1a) and shaped along the body of the T as a slot (19) guiding the tube or the two tubes in the outgoing direction of 20 flow (S), the T guide (13) running between the inlet plug or the two inlet plugs (3i, 3a) so as to form the segment of irrigation (11i) or of aspiration (11a) pumping on either side of the 25 slot (19) between each inlet plug (3i, 3a) and the head of the T.
- 2. The cassette as claimed in claim 1, characterized in that the head of the T comprises a protective hood (14) for the elbow (9i, 9a) of each tube.
 - 3. The cassette as claimed in claim 1 or 2, characterized in that the head of the T comprises a double rounding (17) for guiding the elbow (9i, 9a) of each tube.
 - 4. The cassette as claimed in claim 1, characterized in that the T guide (13) is fixed to a housing (21) integrated with the support (5) and provided

with one (23i) or with two inlet channels (23i, 23a) open at an inlet end (151, 15a) and emerging at an opposite end via the inlet plug (3i) or the inlet plugs (3i, 3a) so as to ensure communication with the tube (1i) or the two tubes (1i, 1a) in the incoming direction of flow (E).

5. The cassette as claimed in claim 4, characterized in that the housing (21) is provided with a third inlet channel (25) open at one end (26) and disposed bypass-wise with respect to the inlet channel (23a) communicating with the aspiration tube (1a) so as to emerge, at an opposite end, via the inlet plug (3a) ensuring communication with the aspiration tube (1a).

- 6. The cassette as claimed in claim 5, characterized in that the inlet channel (23a) communicating with the aspiration tube (la) and the third 20 channel (25) mounted bypass-wise open out, at the opposite end to the inlet plug (3a) communication with the aspiration tube (la), into a chamber (31) integrated with the housing and receiving two complementary aspiration tubes (33, 25 35) engaging with these two channels (23a, while being disposed some distance from a back (36) of the chamber (31) so as compressed against this back wall (36)position of obstruction of this inlet 30 (23a) communicating with the aspiration tube (1a) or of this third inlet channel (25).
- 7. The cassette as claimed in claim 4, 5 or 6, characterized in that the housing (21) is provided with one (29i) or with two outlet channels (29i, 29a) open at an outlet end and emerging at an opposite end via the outlet plug (7i) or the outlet plugs (7i, 7a) so as to ensure

communication with the tube (li) or the two tubes (li, la) in the outgoing direction of flow (S).

8. The cassette as claimed in claim 7, characterized in that the outlet channel (29i) or the outlet channels (29i, 29a) are carried by supports (27) extending in a plane perpendicular to a plane of the housing so as to be raised up with respect to the inlet channels (23i, 23a, 25).

- 9. The cassette as claimed in claim 7 characterized in that the housing (21) is provided with a communication pathway (28) between outlet channel (29i) communicating with 15 irrigation tube (1i) and the inlet channel (23a) communicating with the aspiration tube (1a) or the third inlet channel (25) mounted bypass-wise with respect to the latter.
- 20 10. The cassette as claimed in claim 9, characterized in that the communication pathway (28) is ensured by a tube disposed in a chamber (43) and some distance from a back wall (45) of this chamber so as to be compressed against this back wall in a position of obstruction of this communication pathway.
- 11. The cassette as claimed in any one of claims 1 to 10, characterized in that the support (5), the T guide (13) with the double rounding (17) at the head of the T and the slot (21) of the body of the T, the housing integrated with the support (21) provided with the inlet channel (23i) or with the inlet channels (23i, 23a), the third inlet channel (25), the inlet plug (3i) or the inlet plugs (3i, 3a), the outlet plug (7i) or the outlet plugs (7i, 7a) and the supports (27) are in one piece of injection-molded plastic.

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12. irrigation and aspiration machine used intended to receive а endoscopy, cassette claimed in one of claims 1 to 11, comprising a peristaltic irrigation pump (51i) with shoe (53i) mounted in correspondence with wheel (54i) rollers (55i), one (53i) on a chassis (61) and the (54)carriage (63) moveable on а respect to the chassis in а direction translation (T) between a rest position in which the shoe (53i) is unclamped with respect to the rollers (55i) and a pumping position in which the (53i) is reclamped with respect rollers (55i) and a cassette holder (65) mounted on the chassis (61) so as to extend in a plane (P) perpendicular to the direction of translation (T) and passing between the shoe (53i) and the wheel (54i) with rollers (55i) of the irrigation pump, and comprising a peristaltic aspiration pump (51a) (53a) mounted in correspondence with with shoe wheel (54a) with rollers (55a), one (53a) on the chassis (61) and the other (54a) on the carriage (63) so as to unclamp or reclamp said shoe (53a) respect to said rollers (55a) direction of translation (T) upon the unclamping or reclamping of the shoe (53i), with respect to the rollers (55i) of the peristaltic irrigation pump (51i) in the rest position or the pumping position, the plane (P) in which the cassette holder (65) extends passing likewise between the shoe (53a) and the wheel (54a) with rollers (55a) of the peristaltic aspiration pump, the cassette holder (65) being mounted moveably with respect to the chassis (61) in the direction of translation as to be driven in translation by the carriage (63) when the latter is displaced from the position to the pumping position, characterized in that the cassette holder (65) mounted moveably with respect to the chassis (61) so as to be displaced parallel to the plane (P)

perpendicular to the direction of translation (T), between a cassette insertion position where the cassette holder (65) is close to the shoes (53i, 53a) and wheels (54i, 54a) with rollers of the peristaltic irrigation (51i) and aspiration (51a) pumps and a cassette ejection position where the cassette holder (65) is away from said shoes and said wheels with rollers, said insertion and ejection position defined respectively by a first (86) and a second abutment (64) with respect to the chassis (61).

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- 13. The irrigation and aspiration machine with cassette as claimed in claim 12, characterized in 15 that the cassette holder (65) is provided with a means of locking (73) mounted pivotably with respect to the cassette holder (65) so as to be actuated by an abutment (75) fixed to the chassis (63) and pivot with respect to the cassette holder 20 (65) when the latter displaces parallel to the perpendicular to the direction plane (P) translation (T), from the cassette insertion position to the cassette ejection position.
- 25 14. The irrigation and aspiration machine with cassette as claimed in claim 12 or 13, characterized in that the shoes (53i, 53a) of the peristaltic irrigation (51i) and aspiration (51a) pumps are mounted moveably with respect to the 30 chassis (65) in the direction of translation (T).
 - 15. The irrigation and aspiration machine with cassette as claimed in claim 12 characterized in that it comprises air pressure sensors communicating with air pressure plugs (95) carried by the moveable carriage (63).
 - 16. The irrigation and aspiration machine with cassette as claimed in claim 12 or 13,

characterized in that the carriage (63) carries two (67a, 69a) or three (71) shutters moveable with respect to the carriage (63) in the direction of translation (T).

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- and aspiration 17. The irrigation machine 12 claimed in claim 13, as cassette characterized in that the carriage (63) carries cassette recognition fingers (77) moveable with respect to the carriage in the direction of translation (T).
- aspiration 18. The irrigation and machine with as claimed in claim 12 or 13, cassette characterized in that it comprises a means of 15 centering (79) mounted on the carriage (63) so as to be displaced with the carriage (63) in the of translation (T)from the direction position to the pumping position and after the cassette holder has come near to the shoes (53i, 20 53a) of the two irrigation and aspiration pumps in the cassette insertion position.